5 ABSTRACT OF THE DISCLOSURE

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A protector system for a soft flexible refrigeration line as it exits an exterior wall of a building. The system comprises an elongated inflexible tube, made of such as PVC or the like, which extends through an opening in the wall of the building, with a portion of tube extending into the gap between the interior and the exterior wall and a portion of the tubing extending outside of the wall. The refrigeration line would run through the tube, and extend from the outer most end of the tubing projecting out from the wall. There would further be provided a cut or etched line along the exterior portion of the tube, so that should the soft flexible refrigerant line which extends from the outer end of the tube be crimped at that point, the part of the exterior tube extending from the cut or etched line could be then snapped or cut off, which would expose a portion of the flexible refrigerant line that is not crimped. The flexible line could then be cut at that point, and the splice be made easily while the line is still exterior to the building.